

SUPERIOR CUSHIONING



ReFlex[®]

EFFICIENCY



Reduce Labor



Reduce Overall Cost



Reduce Storage

ENGINEERING



Unique Geometric Strength



Certified Test Lab



Complete Development & Manufacturing

ENVIRONMENTAL



100% Recycled Material



Highly Reusable



Reduce Carbon Footprint

THE LEADER IN HIGH-PERFORMANCE ENGINEERED THERMOFORMED CUSHIONS

Reflex Packaging is the worldwide leader in the design, testing and manufacturing of engineered thermoformed cushioning solutions.



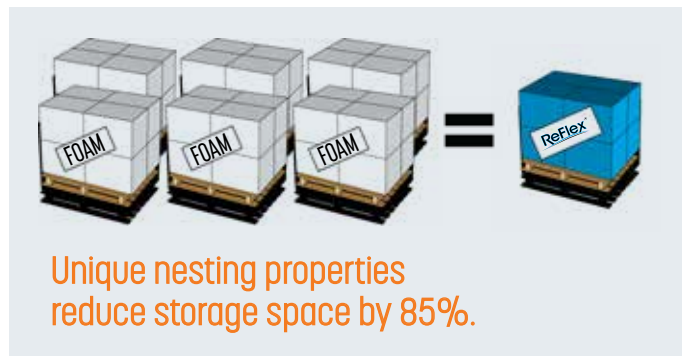
Reflex cushions are highly efficient to handle, ship and store and are made from 100% recycled material, further boosting their environmental profile.

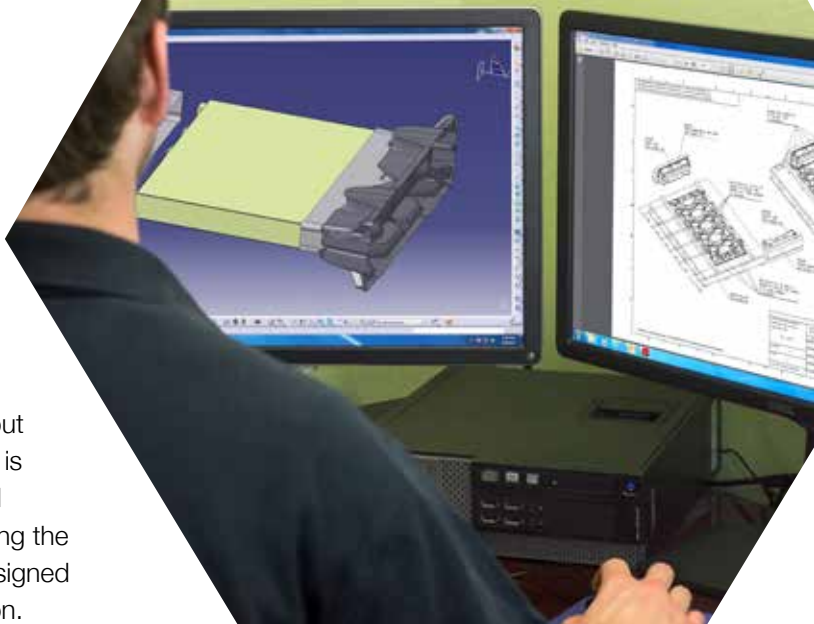
Our goal is to provide top of the line performance and unmatched speed of implementation. With production and design facilities across the globe, we provide a superior solution, wherever and whenever you need it.

UNMATCHED EFFICIENCY

Reflex thermoformed cushions have a variety of built-in features that make them the most efficient on the market. The key is the unique nesting property that allows the cushions to be stacked so you can ship and store more material using less space.

This efficiency has many trickle down benefits you'll continue to discover long after implementing Reflex cushions. Maximized pallet density means less material handling when it comes to unloading shipments or resupplying packaging areas. The lightweight design of the cushions minimizes cube sizes and optimizes your shipments for dimensional weight calculations. The efficiency gains from training are recognized immediately: Reflex cushions are shipped ready to use, with no assembly, set-up or training required.

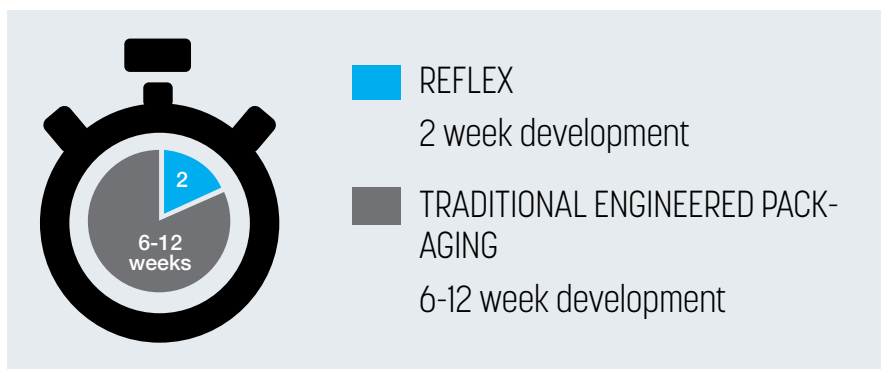




EXPERT ENGINEERING

Everything we have learned from our years of experience is put to use on every project. That's because every Reflex solution is a custom solution. Our knowledge of geometric strength and dynamic cushioning delivers resiliency and security. Surpassing the limitations of normal foam materials, our cushions can be designed to leverage maximum compression into unmatched protection.

Because we value the science of packaging, we've invested heavily in in-house capabilities. Our dedicated tooling operation will supply prototypes in as little time as a week and production tooling in two weeks. Furthermore, our ISTA certified packaging lab will test and verify your custom-engineered solution for maximum product protection. These investments provide our customers with an engineered, verified solution in record time.



TRULY ENVIRONMENTAL

Reflex Packaging is proud of our **100-100-100** environmental profile: made from 100% recycled material; can be 100% reclaimed in mixed streams; and can be reused with 100% integrity.

We are able to deliver our **100-100-100** environmental profile without additional cost or compromising performance, setting us far apart from the industry expectation.

CASE STUDY: A customer reduced their plastic consumption by 293,539 kg.

That's equal to **>7 MILLION** 1 litre milk jugs.



CUSTOMER SUCCESS STORIES



DESKTOP TOWER PC
for a leading PC manufacturer

REFLEX® VALUE

Facility Space Savings **85%**

Recycled Content **100%**

More Units per Pallet **Matched**

Carbon Footprint Reduction **93%**

Reduced Damage Rates
Matched/Reduced Gs

ReFlex®

FLAT PANEL DISPLAY

for global provider of industrial automation
and information products

REFLEX® VALUE

Facility Space Savings **85%**

Recycled Content **100%**

Reduced Material Cost **3% Cost Savings**

Labor Savings **70%**

Carbon Footprint Reduction **91%**

Reduced Damage Rates **Up to 67% Reduced Gs**



MANUFACTURING FACILITIES WORLDWIDE



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